descent

The minimization problem is solved by integrating a system of ODEs.

[called by: solvers.]

overview

1. The evolution is described mathematically as a system of coupled, first-order equations:

where
$$\tau$$
 is an artifical time, \mathbf{x} is the free coil parameters. (1)

- 2. The integration was originally performed using NAG:D02BJF.
- 3. It's now implemented with ODEPAC. And the source code is in ode.F90.
- 4. The minimization is controlled by DF_tausta, DF_tauend, DF_xtol and DF_maxiter.

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Focus subroutines;